

FIG. 1

FIG. 1 of 7

2/7

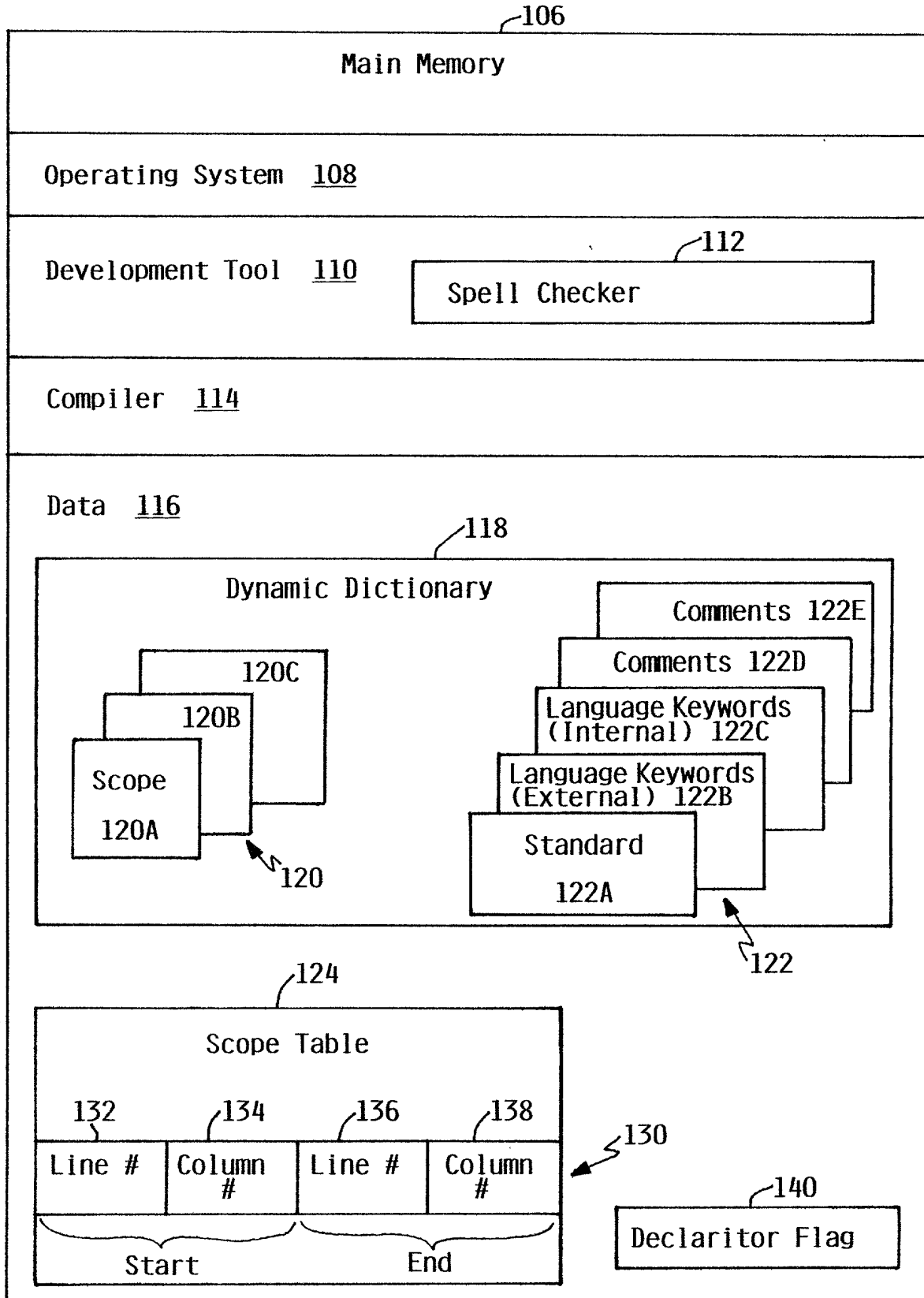


FIG. 1A



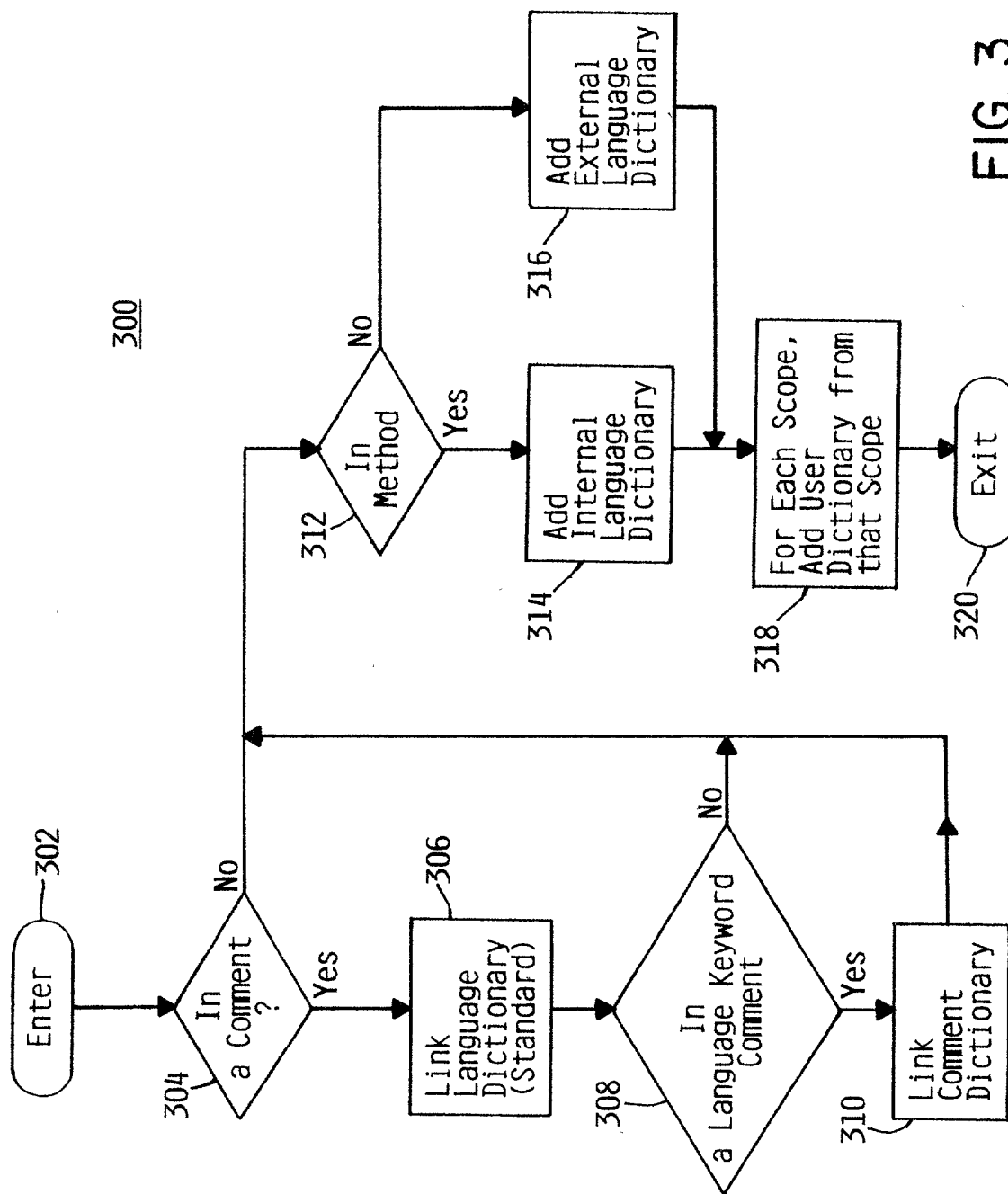


FIG. 3

5/7

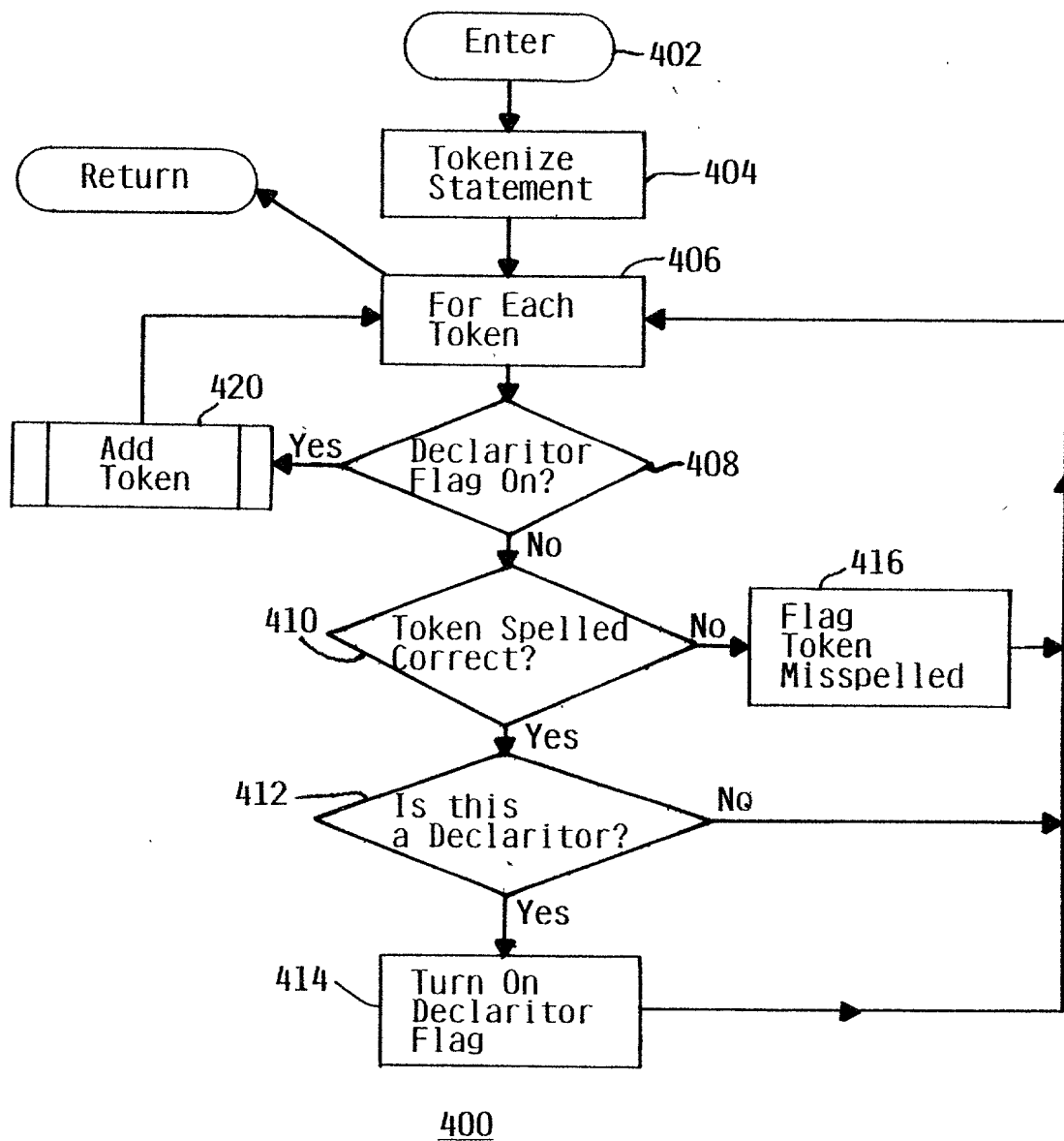


FIG. 4

6/7

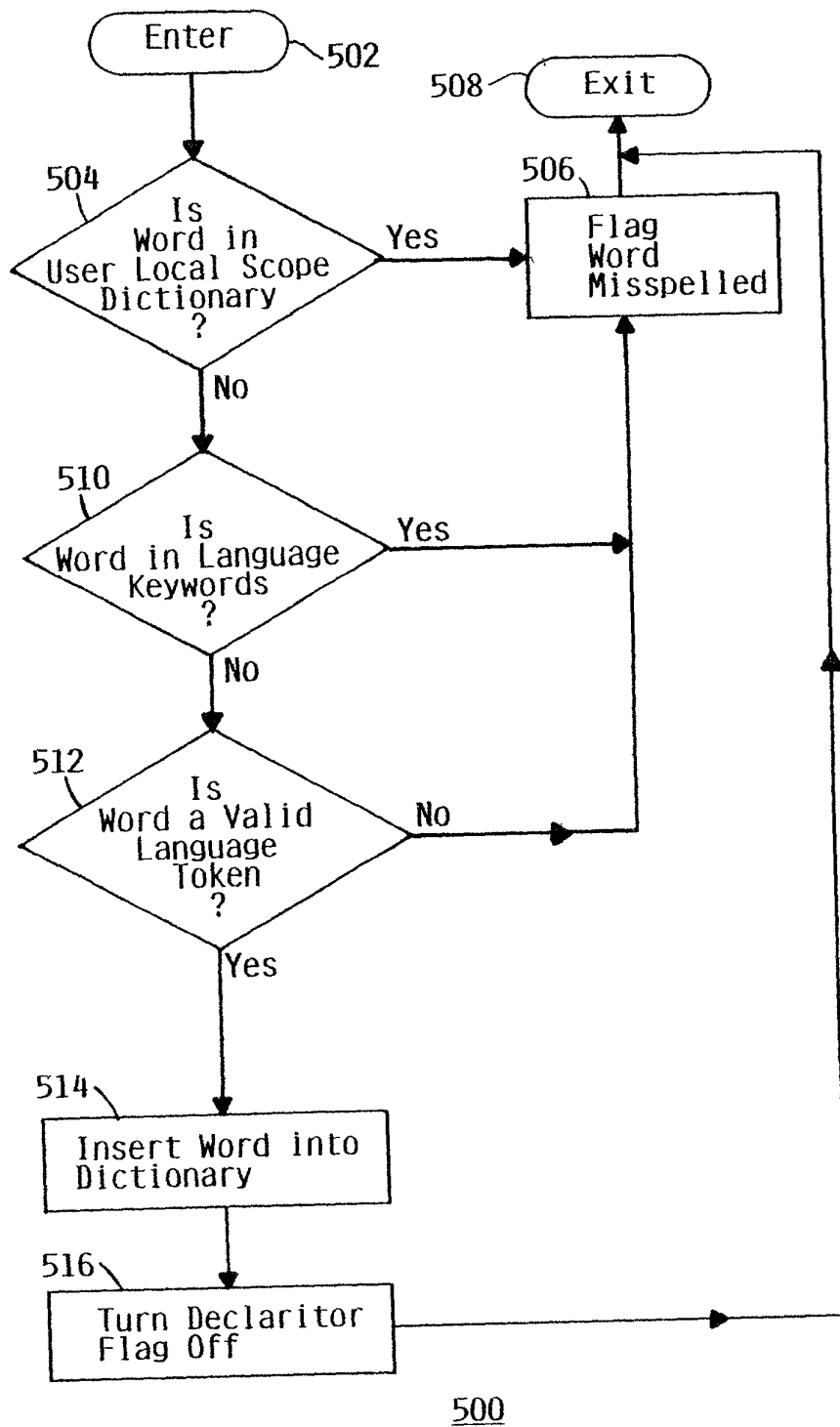


FIG. 5

// Filename: Scope.java 7/7
package com.cujo;

import java.util.*;

/**
<COMMENT 1> 602
**/ 600

public class Scope {

private int myVar; // {1}

604
/**
<COMMENT 3> 606
**/
public float doWork(int inputVar1, int inputVar2)
throws SpecialException
{

608
if (true) { 610
int variable1 = 1;
int variable2 = 3;

} 612

614
{
inputVar1--;
float returnValue = (float)inputVar1/(float)inputVar2;

returnValue = returnValue + 1; 616

inputVar1 = inputVar2; 618

package bob = null; 620

}

public float doWork()

throws SpecialException

{
return 0.0f; // dummy method for now.
}

}

FIG. 6